

SEQUENCE LISTING

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Stern, David
Rose, Eric
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Schmidt, Ann Marie

<120> METHODS FOR TREATING AN ISCHEMIC DISORDER AND IMPROVING
STROKE OUTCOME

<130> 51917-B

<140> 09/053,871

<141> 1998-04-01

<160> 4

<170> PatentIn Ver. 2.1

<210> 1

<211> 29

<212> DNA

<213> Artificial Sequence

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<223> W=T, W=GT or W=AGT

<220>

<223> V=C, V=CA, or V=CAA

<220>

<223> NNN=the complement to a DNA codon for any one of
the standard amino acids other than serine.

<220>

<223> Description of Artificial Sequence:
Oligonucleotides for producing Factor IXmi.

<400> 1

wacagttcct ctannncccc ctggggtav

29

<210> 2

<211> 29

<212> DNA

<213> Artificial Sequence

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<223> W=A, W=TA or W=TTA

<220>

<223> V=C, V=CT or V=CTT

<220>

<223> NNN= is the complement to a DNA codon for any one of the standard amino acids other than aspartic acid and cysteine.

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<223> Description of Artificial Sequence:
Oligonucleotides for producing Factor IXmi.

<400> 2

wttcatgtta gtannntaac gcgaagacv

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<210> 3

<211> 33

<212> DNA

<213> Artificial Sequence

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<223> W=A, W=AA or W=TAA

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<223> V=C, V=CC, or V=CAA

<220>

<223> NNN= the complement to a DNA codon for any one of the standard amino acids other than histidine and cysteine.

<220>

<223> Description of Artificial Sequence:
Oligonucleotide for producing Factor IXmi.

<400> 3

ttacattgac gacggnnnac acaactttga cca

33

<210> 4

<211> 30

<212> DNA

<213> Artificial Sequence

29

<220>

<223> Description of Artificial Sequence:

Oligonucleotide Primer for producing Factor IXmi.

<400> 4

gtacagttcc tctacgaccc cctggggtac

30

63

80